Customer No.: 00909

Application Serial No.: 10/594,311 Attorney Docket No. 042962-0357688

Response to Non-Final Office Action mailed August 15, 2008

## IN THE ABSTRACT

Please replace the originally-filed Abstract with the amended Abstract.

Attachment: Amended Abstract.

## ABSTRACT

Even when the magnifying power is reduced, an image can be obtained at high resolution without significantly reducing the numerical aperture, and examination accuracy is improved. There is provided a A microscope examination apparatus is provided that including includes a light source for emitting excitation light or illumination light to a specimen placed on a stage; an objective lens opposing the stage and capable of focusing fluorescence or reflected light from the specimen; an image-forming lens for forming an image of the specimen obtained by the objective lens; and an image-capturing unit for capturing the image of the specimen forming by the image-forming lens, wherein a plurality of the objective lenses having different magnifying powers is provided, and an objective-lens switching mechanism for switchi